## Migrate macOS Devices to new JSS

Updated Tuesday, September 6, 2016

## Requirements:

<u>Hardware:</u> MLTI MacBook Air Other macOS device\*

Software: OS X El Capitan 10.11.6 or later

## Part One: Remove existing JAMF Framework

Before enrolling with your new district JSS, the existing JAMF Framework should be removed.

Send the following UNIX command as root from Apple Remote Desktop, or run the following command from Terminal.app (when using Terminal, prepend 'sudo' to run command as root):

/usr/local/jamf/bin/jamf removeFramework

This will remove the JAMF management framework, MDM profile and Self Service app.

## Part Two: Enroll with new JSS

Enrolling macOS devices with your district JSS can be accomplished in a few different ways...

- 1. <u>Install QuickAdd package</u>. You can use Recon to create a QuickAdd package that enrolls OS X computers when it is installed. This type of QuickAdd package can be deployed using almost any deployment tool, such as Apple Remote Desktop or the Casper Suite. You can also give the QuickAdd package to users to install.
- 2. <u>User-Initiated Enrollment</u>. You can allow users to enroll their own computers by having them log in to an enrollment portal where they follow the onscreen instructions to download and install a QuickAdd package.
- 3. <u>Computer Enrollment Invitation</u>. You can send an email invitation that contains the enrollment URL from the JSS. Users click the enrollment URL in the email message to access the enrollment portal. Before you configure the invitation, make sure you have the email addresses of the users to which you want to send the invitation.
- 4. Re-image using <u>updated MLTI Restore USB</u>, and re-enroll <u>automatically</u> at setup.

 $<sup>^*</sup>$ Enrolling non-MLTI devices with MLTI JSS requires the purchase of additional license.